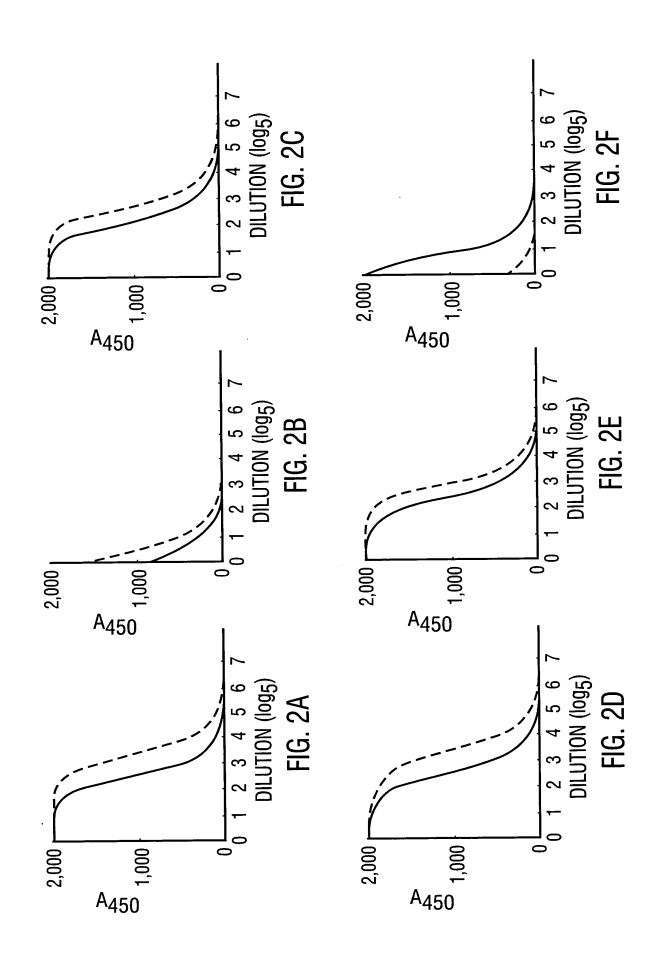


FIG. 1



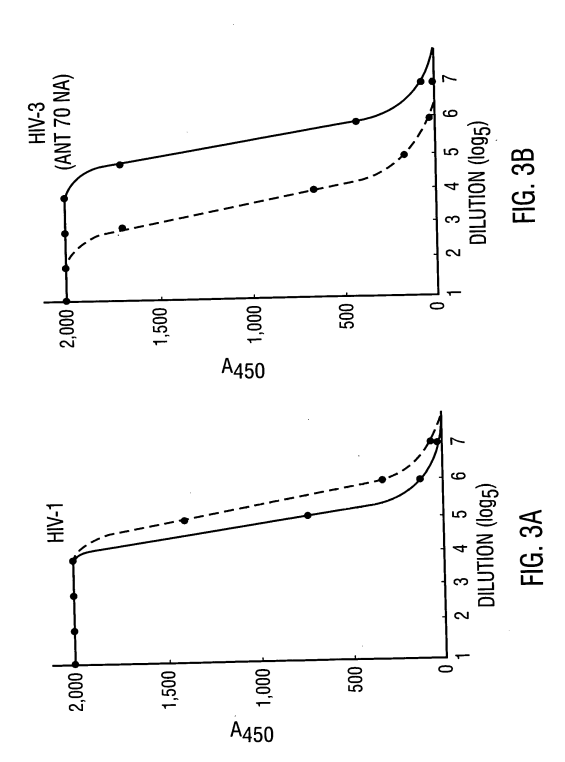
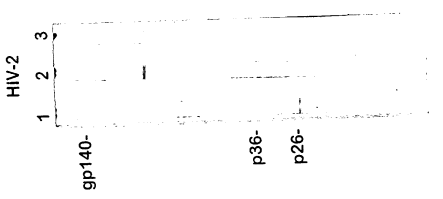
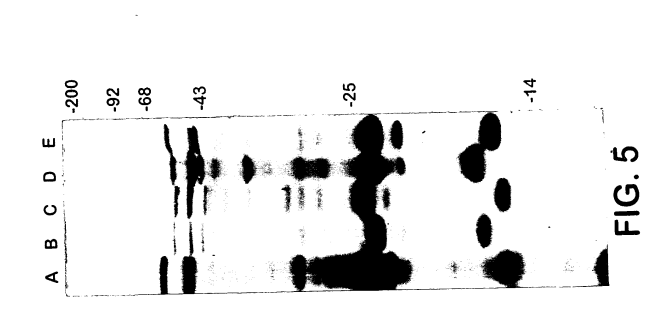




FIG.4B





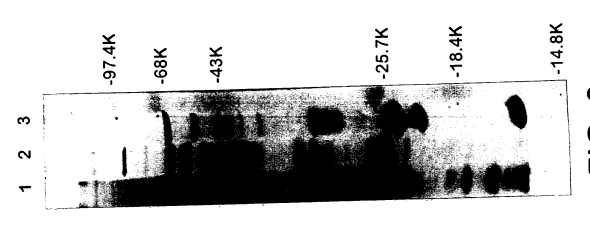
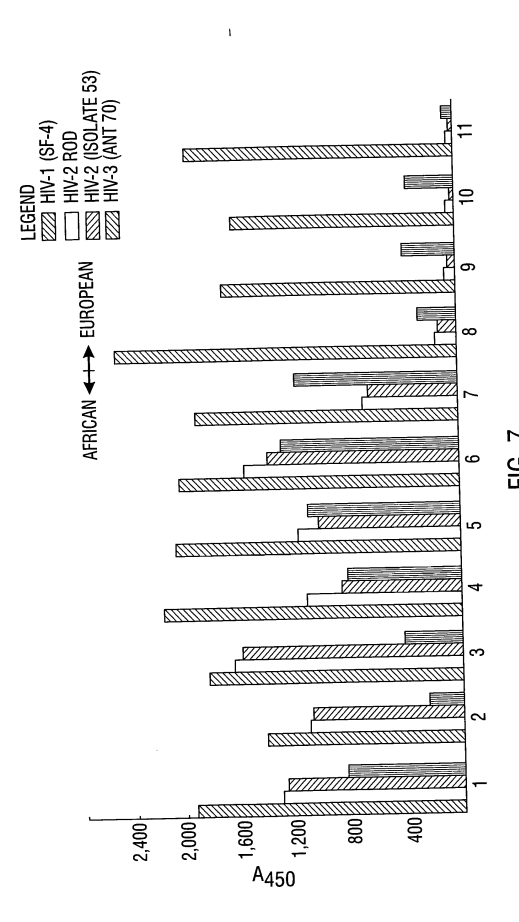
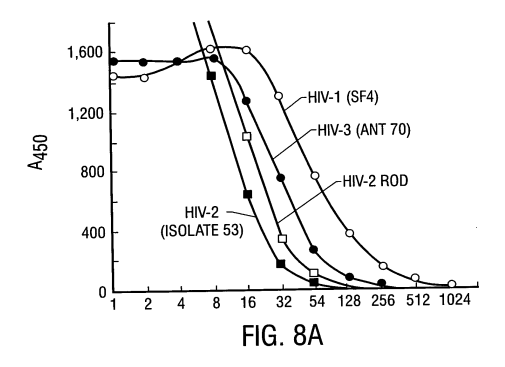
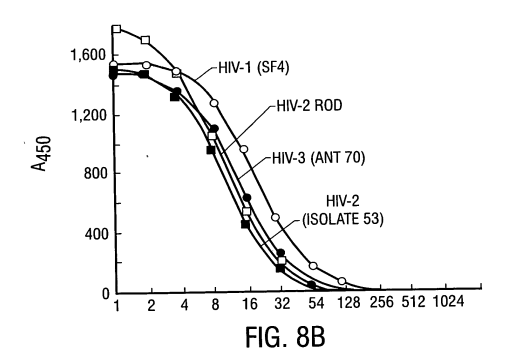
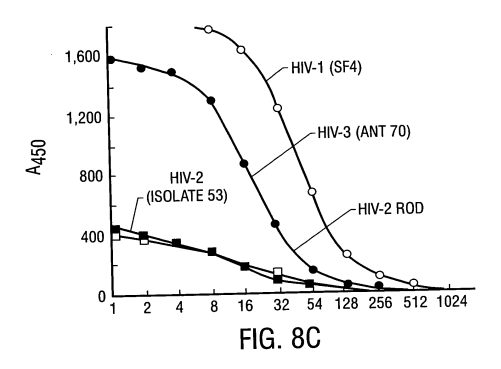


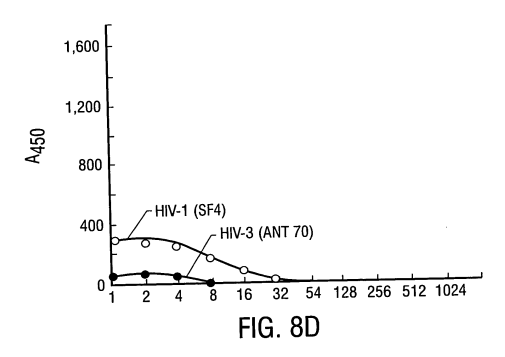
FIG. 6

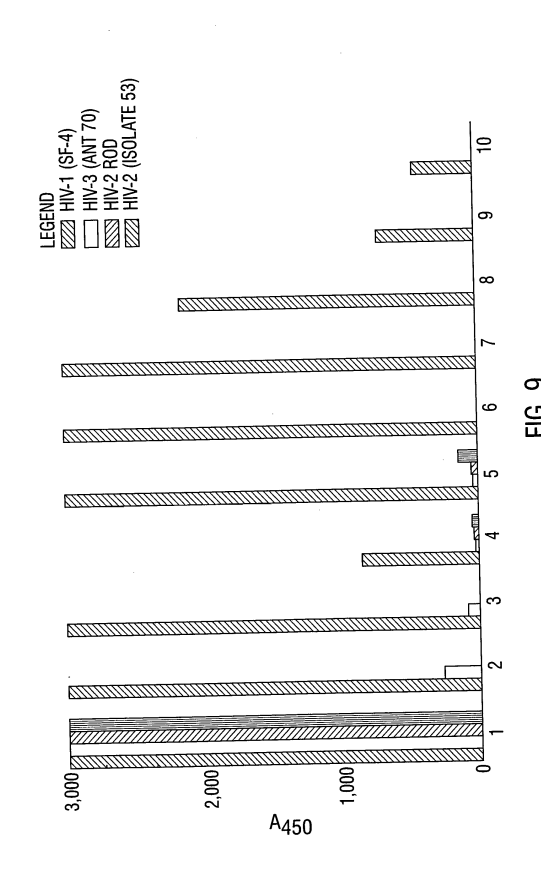


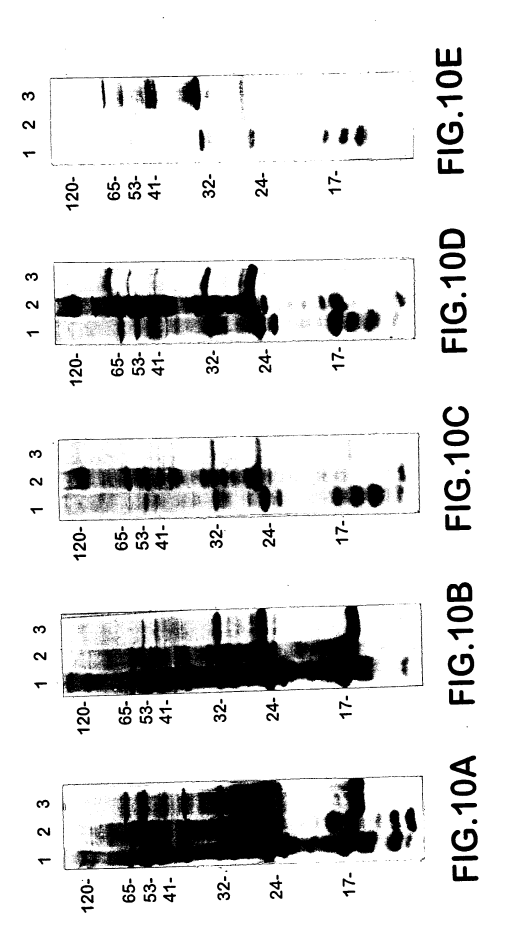


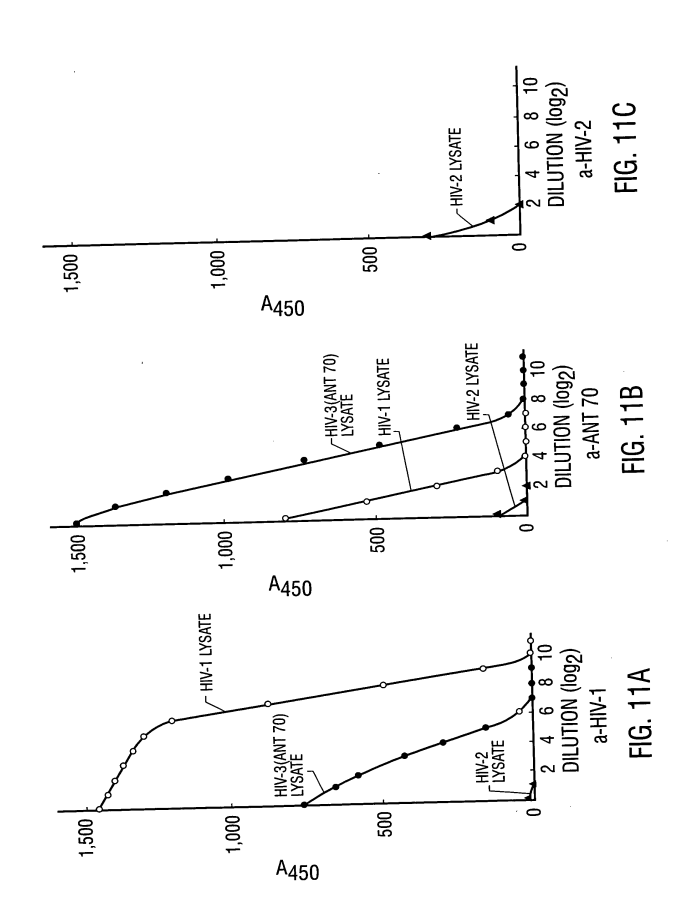


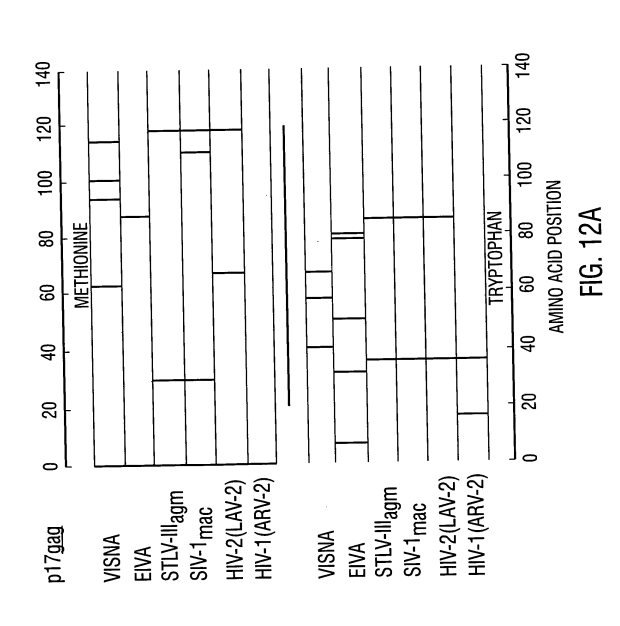












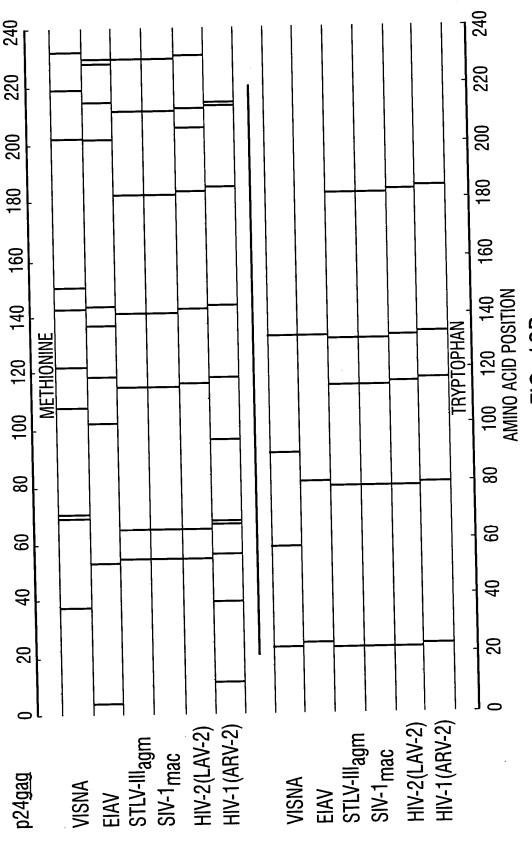


FIG. 12B

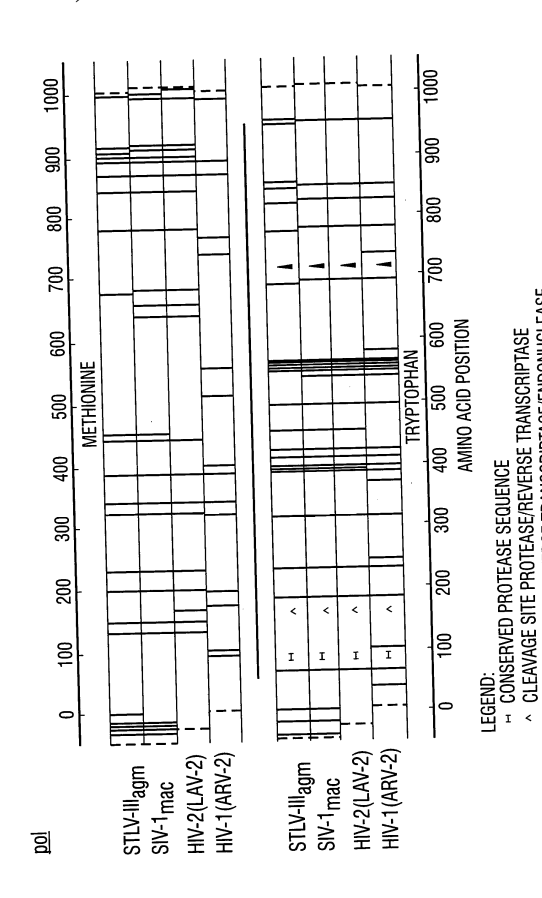


FIG. 120

▲ CLEAVAGE SITE REVERSE TRANSCRIPTASE/ENDONUCLEASE

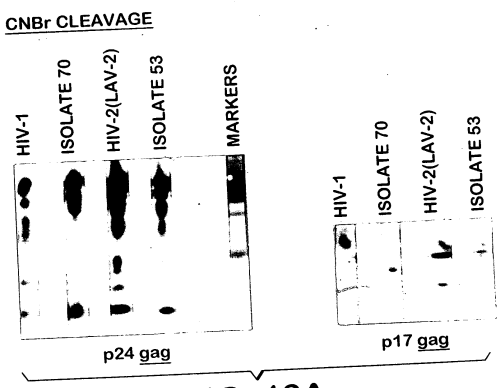


FIG. 13A

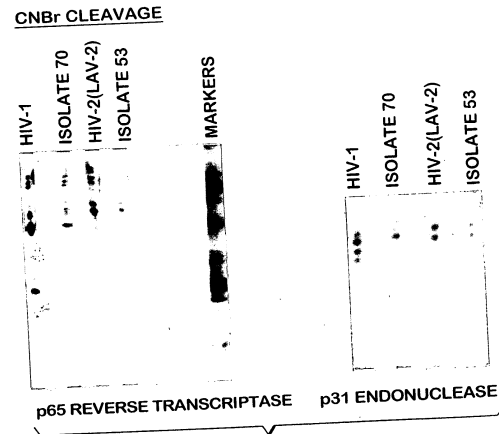


FIG. 13B

FIG. 13C

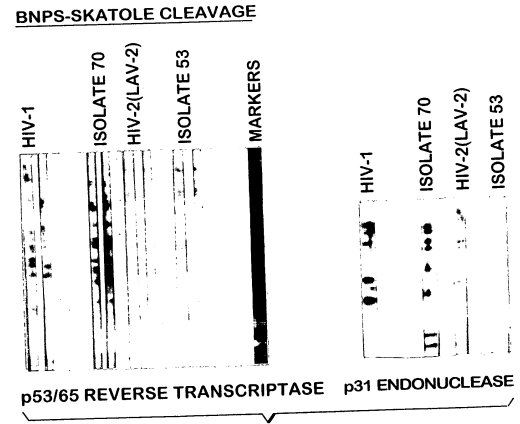
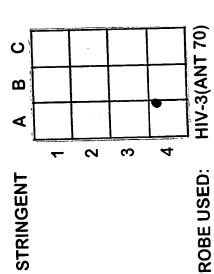


FIG. 13D

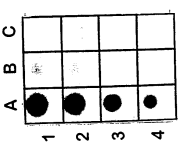
FIG. 14A-I



PROBE USED:

FIG. 14B-I

NONSTRINGENT



PROBE USED:

HIV-3(ANT 70)

FIG. 14A-II

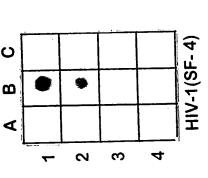
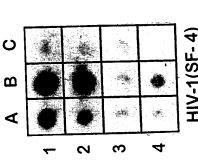


FIG. 14B-II



HIV-1(SF-4)

FIG. 14A-III

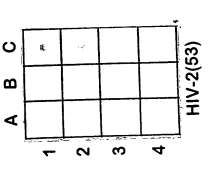
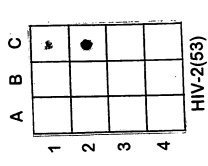


FIG. 14B-111



ML. EQUIVALENT CULTURE SUPERNATANT:

1. 5 ml.

LEGEND: VIRUS SPOTTED:

A HIV-3(ANT 70) B HIV-1(SF 4)

- 2. 2.5 ml.
- 1.3 ml.

C HIV-2(ISOLATE 53)